



E20-361^{Q&As}

Network Attached Storage (NAS) Implementation Exam

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QUESTION 1

Each disk-array enclosure has a Loop (or Bus) ID. and an Enclosure ID. which is set by the Enclosure Address Switch. What are the recommended EMC. Enclosure ID. and Loop ID. for the third disk-array enclosure?

- A. Loop ID=0, Enclosure ID=0
- B. Loop ID=0, Enclosure ID=1
- C. Loop ID=1, Enclosure ID=0
- D. Loop ID=1, Enclosure ID=1

Correct Answer: B

QUESTION 2

Which key component of SnapSure stores copies of data blocks before changes are made to the PFS?

- A. Bitmap
- B. Blockmap
- C. Checkpoint
- D. SavVol

Correct Answer: D

QUESTION 3

Upon issuing the NSLOOKUP command, the following error message is returned:

*** can't find server name for address 192.168.10.5

Which record is missing from the DNS zone?

- A. Forward Zone
- B. Name Server
- C. PTR
- D. Start of Authority

Correct Answer: C

QUESTION 4



Which solution offers customers with data targeted TLUs a backup infrastructure where only commands pass over the corporate network?

- A. Backup using NDMP
- B. Backup using server_archive
- C. Network backup from a CIFS client
- D. Network backup from an NFS client

Correct Answer: A

QUESTION 5

In which order does Data Mover failover occur?

Select and Place:

In which order does Data Mover failover occur?

Tasks	Task Order
Standby assumes the entire identity and resumes all production services.	Step 1
Control Station constantly monitors all Data Movers via the management network.	Step 2
Original primary goes into a faulted state.	Step 3
Control Station instructs the standby to take over.	Step 4

Select and Place:



In which order does Data Mover failover occur?

Tasks

Task Order

Standby assumes the entire identity and resumes all production services.

Control Station constantly monitors all Data Movers via the management network.

Original primary goes into a faulted state.

Control Station instructs the standby to take over.

Step 1

Step 2

Step 3

Step 4

Correct Answer:

In which order does Data Mover failover occur?

Tasks

Task Order

Original primary goes into a faulted state.

Control Station instructs the standby to take over.

Standby assumes the entire identity and resumes all production services.

Control Station constantly monitors all Data Movers via the management network.

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